

WHAT IS CLAIMED IS:

1. A management device comprising:

wireless communication means for wireless communication with a communication control device;

5 memory means for storing identification data for identifying said communication control device;

reception means for receiving data from a management center connected through a communication network; and

10 registration means for registering, in said memory means, the identification data received by said reception means, for identifying said communication control device.

- 15 2. A management device according to claim 1, wherein said wireless communication means executes communication for managing, by said management center, a peripheral device connected to said communication control device.

- 20 3. A management device according to claim 1, wherein said registration means registers, in said memory means, identification data received by said reception means for identifying said management device.

- 25 4. A management device according to claim 1, wherein said wireless communication means functions as

a base wireless station for said communication control device functioning as a mobile wireless station.

5 5. A management device according to claim 1,
wherein said registration means registers, in said
memory means, identification data for identifying
plural communication control devices connected by said
reception means.

10 6. A management center comprising:
 connection means for connecting a management
 device through a communication network;
 memory means for storing identification data of
15 a communication control device executing wireless
communication with said management device; and
 registration means for registering, in said
management device, identification data of said
communication control device stored in said memory
means.

20 7. A management device comprising:
 wireless communication means for wireless
communication with plural communication control
devices;
25 memory means for storing identification data
for identifying said plural communication control
devices;

connection means for connecting a management center through a communication network; and

registration means for registering, in said memory means, identification data received by said

5 wireless communication means from one of said plural communication control device, for identifying said plural communication control devices.

8. A management device according to claim 7,
10 wherein said registration means registers identification data received by interslave communication by said wireless communication means, from one of said plural communication control devices, for identifying said plural communication control
15 devices.

9. A communication control device comprising:
wireless communication means for executing wireless communication with a management device;
20 memory means for storing identification data of another communication control device executing wireless communication with said management device; and
registration means for registering, in said management device, identification data of another
25 communication control device stored in said memory means;

wherein said wireless communication means

executes communication with a management center connected with said management device through a communication network.

5 10. A communication control device according to claim 9, wherein said registration means registers, in said management device, identification data of another communication control device stored in said memory means, in response to an information signal from
10 said management device.

 11. A management device comprising:
 wireless communication means for wireless
communication with a communication control device;
15 mounting means for detachably mounting a
memory; and

 connection means for connecting with a
management center through a communication network;
 wherein said wireless communication means
20 communicates with said communication control device according to identification data of the communication control device stored in the memory mounted on said mounting means.